

| Session 13 | |
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| Cystic kidney disease | |
| <u>OP-35</u> | <p>Early childhood height-adjusted total kidney volume as a risk marker of kidney survival in autosomal recessive polycystic kidney disease (ARPKD)</p> <p>KATHRIN BURGMAIER, SAMUEL KILIAN, KLAUS ARBEITER, BAHRIYE ATMIS, ANJA BÜSCHER, UTE DERICHS, ISMAIL DURSUN, ALI DUZOVA, LOAI EID, MATTHIAS GALIANO, MICHAELA GESSNER, IBRAHIM GOKCE, KARSTEN HAEFFNER, NAKYSA HOOMAN, AUGUSTINA JANKAUSKIENE, FRIEDERIKE KÖRBER, GERMANA LONGO, LAURA MASSELLA, DJALILA MEKAHLI, GORDANA MILOŠEVSKI-LOMIĆ, HULYA NALCACIOGLU, RINA RUS, RUKSHANA SHROFF, STELLA STABOULI, LUTZ WEBER, SIMONE WYGODA, ALEV YILMAZ, KATARZYNA ZACHWIEJA, ILONA ZAGOZDZON, JÖRG DÖTSCH, FRANZ SCHAEFER, MAX CHRISTOPH LIEBAU</p> |
| <u>OP-36</u> | <p>Heterozygous variants in kinase domain of NEK8 cause an autosomal-dominant ciliopathy</p> <p>LAURA R CLAUS, JENNIFER STALLWORTH, RICHARD H VAN JAARVELD, RAY LOUIE, JOSH SILVER, JORDAN LERNER-ELLIS, CHANTAL MOREL, CHLOE MIGHTON, ALBAN ZIEGLER, STEFAN BARAKAT, KARIN DAHAN, NATHALIE DEMOULIN, ERIC GOFFIN, MARTIN J LARSEN, JENS MICHAEL HERTZ, MARC LILIE, ERIC OLINGER, JOHN A SAYER, CURTIS ROGERS, KAREN J DURAN, EDITH DJ PETERS, GIJS VAN HAAFTEN, RICHARD STEET, ALBERTIEN M VAN EERDE</p> |
| <u>OP-37</u> | <p>Prediction of renal prognosis in nephronophthisis</p> <p>JENS KÖNIG, REBEKA KARSAY, JOACHIM GERß, KARL PETER SCHLINGMANN, MAREIKE DAHMER-HEATH, ANNA-KATHARINA TELGMANN, SABINE KOLLMANN, GEMA ARICETA, VALENTINE GILLION, DETLEF BOCKENHAUER, AURELIA BERTHOLET-THOMAS, ANTONIO MASTRANGELO, OLIVIA BOYER, MARC LILIE, STEPHANE DECRAMER, JOOST-PETER SCHANSTRA, PETRA PENNEKAMP, MARTIN KONRAD</p> |
| <u>OP-38</u> | <p>Use of epithelial models to study cyst formation in PKD</p> <p>FATIMA HASSAN, THOMAS POKRANT, JAN FAIX, DIETER HAFFNER, WOLFGANG H ZIEGLER</p> |